1 Compiler

The Compiler doesn't really do much compiling, but rather just strips off the proof code after ensuring that it is valid.

```
module Compiler where
import Data.List
import Data.List.Split
import Parser
import Analyzer
import Lexer (lexify)
import AST
import Result
```

Lines of proof code are identified by a prefix, ">" by default

```
lineStart :: String
lineStart = ">"
```

The first step of "compiling" is then to separate the type code from the actual code, based on the prefix. They don't actually need to be kept together, as they are completely independent systems and will be linked together purely on a named basis. So long as the actual code and proof code come in corresponding order, all can be resolved without much trouble.

```
takeCode :: String → String → String
takeCode proofLine file =
  intercalate "λn" (filter (not o isPrefixOf proofLine) (splitOn "λn"
       file))

takeProofs :: String → String → String
takeProofs proofLine file =
  intercalate "λn" $
  map (drop $ length proofLine) $
  filter (isPrefixOf proofLine) $
  splitOn "λn" file
```

Having separated the actual code from the proof code, it is then passed to

the Parser, and then the Analyzer to ensure that the proofs check out, before the actual code is returned, with all proofs stripped out.

```
check :: AST \rightarrow Result Bool check = analyze

compile :: String \rightarrow Result String compile file =

let (proof, code) = (takeProofs lineStart file, takeCode lineStart file) in

parseProofs proof

'thenR' \lambda x \rightarrow check (x 'annotates' parseCode code)

'thenR' \lambda x \rightarrow 0k code
```